

Phase Rotation Meter PCE-PI1





PhaseRotation Meter PCE-PI1 Inexpensive and easy-to-use phaserotation meter

Thisphase rotation meter PCE-PI1 has a robust housing with alarge LCD display so you can easily and conveniently determine the phase and motor rotation direction. Furthermore, any problems in individual phases are shown on the display of the phase rotation meter. The phase rotation meter meets the safety standard CAT III 600 V, IEC-61010. The phase rotation meter is ideal for determining the phase rotation in all areaswhere three-phase powersupplies are used to feed motors, drives and electrical systems. The phase rotation meter has a voltage range of up to 690 VAC. Use of the phase rotation meter will help prevent damage to engines and equipment that may arise due to incorrect direction of rotation.

- easy operation
- ▶ no batteries required
- ▶ robust alligator clips for easyconnection
- ▶ 3-phase measurements of 40 ... 690 V AC
- ▶ safety: IEC 61010, CATIII 600 V
- protection class IP-40
- ▶ large LCD display

Specifications

Technical Specifications

Measuring range 40 ... 690 VAC Frequency range 15 ... 400 Hz

Current consumption 1 mA

Test current per phase 1 mA

Environmental conditions 0 ... 40 °C

Housing protection IP 40

Testleads with robustalligatorclips 3 \times 130 cm

Dimensions 130 x 69 x 32 mm

Weight 130 g

Protection / standardization IEC 61010 / EN61010

IEC 61557-7 / EN 61557-7

More information

More product info



Similar products

